

ABSTRACT OF THE DISCLOSURE

During photography using a digital camera, a monitor image and a frame image representing an ideal region of a main object are superimposed and displayed on a display unit. FIG. 6A shows a single person as a main object, with a frame F1 superimposed on a monitor image of the object. When this object is photographed and the image data are saved to a memory card, "large-single-person" as an object name, and two angle coordinates (x11,y11) and (x12, y12) of frame F1 as object region coordinates are associated with the image data and recorded. Thereafter, when the image data are read from the memory card and subjected to image correction, the associated and recorded object name and object region coordinates are referenced to set special correction parameters for the object region in order to accomplish image correction.